

	PATENT Attorney Docket 35920.000300UT
UTILITY APPLICATION TRANSMITTAL LETTER (Small Entity) மு	
INVENTOR(S)	
Name	Residence
Bruce L. Hitson	1020 White Crane Way Raleigh, NC 27615
Paul B. Mayer	5329 Pine Cone Lane Durham, NC 27705
Jeffrey L. Williams	105 Shadow Bend Lane Cary, NC 27511
Serial Number: UNASSIGNED	Art Unit: UNASSIGNED
Filing Date: December 28, 2000	Examiner: UNASSIGNED
Title: System and Method for Multimedia Content Composition and Distribution	
TO THE ASSISTANT COMMISSIONER FOR PATENTS	
Transmitted herewith is a U.S. Utility Patent Application comprising:	
pages of Specification, including 30 claims (4 independent, 26 dependents), 1 page abstract	
23 Sheets of Drawings	
Applicant Claims the benefit of Small Entity Status	
This application claims the benefit of U.S. Provisional Patent Application No.60/173,800, filed December 30, 1999.	
Fees accompany application in the following amount and description	
No fees accompany this application.	
The Commissioner is hereby authorized to charge any additional fees associated with this communication under 37 C.F.R. § 1.16 and 1.17, or credit any overpayment to Deposit Account No. 50-0653.	
The Commissioner is hereby authorized to charge Patent filing fees and processing fees to Deposit Account No. 50-0653	

PATENT Attorney Docket 35920.000300UT

Respectfully submitted,

__ Date: **December 28, 2000**

Mark A. Wurm

Registration Number: 31,682 Customer Number: 22191

Greenberg & Traurig

1750 Tysons Boulevard, 12th Floor

McLean, Virginia 22102

703-749-1355

Docket No.: 35920.000300UT

SYSTEM AND METHOD FOR MULTIMEDIA CONTENT COMPOSITION AND DISTRIBUTION

Inventors:

Bruce L. Hitson 1020 White Crane Way Raleigh, NC 27615 Citizen of: USA Paul B. Mayer 5329 Pine Cone Lane Durham, NC 27705 Citizen of: USA Jeffrey L. Williams 105 Shadow Bend Lane Cary, NC 27511 Citizen of: USA

Assignee:

NextAudio, Inc. 112 South Duke Street, Suite 43 Durham, NC 27701

Attorney:

Greenberg Traurig 1750 Tysons Boulevard, 12th Floor McLean, Virginia 22102 (703) 749-1377